


Field Services

Capital City Renewables provides installation, field calibration, maintenance, relocation, sales, and rental services for remote sensing technology:

-  **Fulcrum3D SODAR** NEW!
- WindCube V1 & V2
- ZX 300
- SpiDAR
- Triton SODAR

We specialize in installations in tough terrain and climates.




Fulcrum3D
WIND SOLAR FUTURES

Capital City Renewables is proud to be North America's first re-seller and service provider for the Fulcrum3D SODAR!

CAPITAL CITY

North and South America

Installation, Maintenance, & Removal of all Met Towers
Outstanding Safety, Professional Quality, Reasonable Cost




Remote Power Solutions

For LIDAR, our hybrid 2500W PV battery and diesel generator remote power trailers can withstand the toughest and most challenging climates and conditions, and are offered in three different winterizing packages depending on your geographic area.



Data Management

Capital City Renewables offers data monitoring and fleet management services for LiDAR, SODAR, met towers, and solar monitoring stations. Let us detect outages and faulty sensors sooner. We deploy quickly to keep data recovery rates high. In addition to field services, we offer support for:

- Cellular & satellite data plans
- Fleet management and refurbishment
- Measurement campaign design
- Data collection and analysis
-  **Fulcrum3D FlightDECK**

...and more!

renewables

Locations: Colorado, Wisconsin, & Maine
96 Church St. Belfast, ME 04915 Tel: (608) 338-0552
www.CCRWind.com ✉: KLozanov@CCRWind.com